

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

STATE PUBLIC HEALTH LABORATORY

BREATH ALCOHOL PROGRAM

RECEIVED

INTOX EC/IR II MAINTENANCE REPO

Complete this report at the time of the regular monthly prev By Carol Day at 1:36 pm. Sep 04. 2015

days), Complete this report whenev	er the instrument i	s se	rvic ed or repa	Tred and whenever I	L 18 DIACEO			
into service. Retain the original	NAME OF AGENCY	nın	15 days to the		jram, DHSS.			
12688				DATE OF INSPECTION				
	Lee's Summit Police Dept			09/03/2015				
LOCATION OF INSTRUMENT (STREET AND CITY)			TIME OF INSPECTION				
10 NE Tudor Rd Lee's Summit	21:05 CDT							
CHECKLIST: Place a mark in the box	by each item if for	und t	o be satisfac	tory or is operating	within			
established limits. (Write in obse- before using instrument.	rved values where do	etern	nined). Unmar)	ked items must be co	rrected			
X DIAGNOSTIC RECORD								
X BLANK CHECK		Х	CO2 CHECK					
X FC 1 TEMP X F			FLOW CHECK					
X SRC TEMP X FCB			FCB CHECK	3 CHECK				
X DET TEMP X CRC COMP (ECK				
X BT TEMP X CRC CAL CHEC								
X STD 2 TEMP X PRINT TES								
X ETH CHECK								
BREATH ANALYZER ACCURACY STANDA	RDS							
SIMULATOR SOLUTION X COMPRESSED ETHANOL-GAS MIXTURE								
	meters							
SIMULATOR TEMP (34°C ±0.2°C)			AG434902		ATE 12/15/2016			
DEFINITION TEMP (54°C ±0.2°C)	SIMULA	TOR	S/N	SIMULATOR EXP DAY	£E.			
IXICALIBRATION CHECK - (ONLY ONE	STANDARD IS TO B	ष्ट्र गाय	ED DES MATHE	ENVAGE ASDOBUL				
X CALIBRATION CHECK - (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT) Run three tests using a standard solution. All three tests must be within +5% of the standard value								
and must have a spread of not	ard solution. Al.	i th	ree tests mu	st be within $\pm 5\%$ c	of the standard value			
and must have a spread of .005 or less. Mark the box corresponding to the standard solution being used. (PRINTOUT ATTACHED)								
0.10% STANDARD - MUST READ BETWEEN 0.095% AND 0.105% INCLUSIVE								
X 0.08% STANDARD - MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE								
0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE								
				-	•			
TEST 1 1 0.080 g/210L	TEST 2 15 0.080 g		í	TEST 3 🤒 0.080 g	· · ·			
INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:								
DEDITO								
REFUSALS 2 004 4	.0509 5		14 7		VER .19 2			
LIST ANY NEW PARTS AND DESCRIBE ANY ALTER SATISFACTORILY AND WITHIN ESTABLISHED LIM	ATION OR MODIFICATION ITS (USE OTHER SIDE IF	THAT NECE	WAS MADE TO REST SSARY).	ORE THE INSTRUMENT TO	OPERATE			
				•				
					J			
THORPOSTNA APPT OFF		West State						
INSPECTING OFFICER								
SIGNATURE			PRINT FULL NAME KUDZINSKI, JENNIFER					
			HOME NUMBER	ATREK				
230187 09/04/		(816) 969-7390						
RETURN COMPLETED REPORT TO	THE:	****	<u> </u>					
		ាក្ ប	ealth and c	enion Commisse				
Breath Alcohol Program, Missouri Department of Health and Senior Services, Southeast District Office, 2875 James Blvd, Poplar Bluff, MO 63901								
	TO DOMING BYAN E	$-\mathbf{v}_{\mathbf{L}}$	or braiti' M	O 0220T	ŀ			



Alrgas USA LLC (LAB) 3500 Bernard Street St. Louls, Mo. 63103 Ph: (314) 533-3100 Fax: (314) 533-7328

Certificate of Analysis

Customer Name Intoximeters, Inc. 2081 Craig Road St. Louis, Mo 63146

Test Date: 16-Dec-2014

Lot # AG434902

Exp. Date 15-Dec-2016

Cyl. Type

Component Ethanol Nilrogen

Certifled Concentration 0.080 ± 0.002 BrAC (218 ppm) Balance

Certification Traceable to N.I.S.T. RGM Ethanol Standards:

Serial No. EB0010581 EB0010570 EB0010285 EB0010561 EB0010681	Concentration 391.8 ppm 259.8 ppm 209.0 ppm 103.7 ppm 52,22 ppm		Serial No. EB0010603 EB0010559 EB0010595 EB0010562 EB0010579	Concentration 392.5 ppm 258.9 ppm 208.9 ppm 104.9 ppm 52.94 ppm
---	---	--	---	--

Analytical Method:

NDIR

Digitally signed by Quality Control
Dete: 2014,12.18 10:54:07 -06:00
Reason: Dry gas stendard certification of analysis
Location: Airgas USA ILC II ent

Analyst:

Rod Marsala

ISO 17025:2005 A2LA accredited. Certificate Number 2989 01



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



PERMIT TYPE II

JENNIFER KUDZINSKI

is hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform field service and repairs, and operate the following breath analyzer(s):

INTOX EC/IR II

for the determination of the alcoholic content of blood from a sample of expired air. Permit issued under the provisions of sections. 577.020 through 577.041, RSMo and 306.111 through 606.119 RSMo.

DATE 9/4/2013

NUMBER 230187

EXPIRES 9/4/2015

DIRECTOR OF DEPARTMENT OF HEALTH LABORATORY

DIRECTOR OF DEPARTMENT OF HEALTH AND SERVICES

LAB4 (R6-10):

LAB4 (R6-10):



Operator KUDZINSKI, JENNIFER Permit No 230187 Date Issued 9/4/2013 Date Expire

ued 9/4/2013 Date Expires 9/4/2016